

Technical drawing of a technical post (technická sloup) showing dimensions and material specifications:

- Dimensions:**
  - Top width: 250 mm
  - Top offset: 150 mm
  - Base width: 600 mm
  - Base offset: 100 mm
  - Overall height: 2810 mm
  - Section height: 1370 mm
  - Section offset: 600 mm
  - Section width: 100 mm
- Materials and Specifications:**
  - OCEL. ZÁBRADLÍ VÝŠKY 0,70m (Steel railing height 0.70m)
  - ZKOSEŇÍ HRAN 15/15 MM (Beveled edges 15/15 mm)
  - C30/37 XC4 (Concrete grade)
  - PE63 (Pipe grade)
  - C25/30 XC2 (Concrete grade)
  - PODBETONOVÁNÍ 100 mm BETON C8/10 (100 mm concrete base C8/10)

max. 840

1370

600

cca 500

1300x24000 ks 1

Svařovaná síť KARI KY 81 Ø 8 mm oka 100/100 mm

11

250

150

200

400

400

07

08

09

10

12

300

300

300

300

500

1900

1200

300

07

08

09

01

02

07

08

09

Svařovaná síť KARI KY 81 Ø 8 mm oka 100/100 mm 2150x24000 ks 1

2810

07

08

09

Spony R Ø 6 dl. 300 min. 4 ks na 1 m<sup>2</sup> celkem 50 ks

125

150

125

300

100

1000

300

900

300

01

R Ø 20 dl. 1500 po 300 mm ks 80

03

R Ø 8 dl. 2900 po 300 (max. 350 mm) ks 13

04

R Ø 8 dl. 6300 po 300 (max. 350 mm) ks 13

05

R Ø 8 dl. 4800 po 300 (max. 350 mm) ks 13

06

R Ø 8 dl. 9000 po 300 (max. 350 mm) ks 13

1200

08

R Ø 8 dl. 2400 po 300 (max. 350 mm) ks 25

Do nábřeží

07

R Ø 8 dl. 2400 po 300 (max. 350 mm) ks 13+12=25

Do kouta

1200

150°

1200

1200

Technical drawing of a staircase section showing dimensions and material specifications:

- Horizontal Dimensions:**
  - Top landing width: 600 mm
  - Stair flight width: 250 mm
  - Stair flight width (lower section): 150 mm
  - Bottom landing width: 500 mm
  - Stair flight width (lower section): 1000 mm
  - Bottom landing width: 500 mm
- Vertical Dimensions:**
  - Maximum height: max. 1180 mm
  - Height of the first flight: 1030 mm
  - Height of the second flight: 600 mm
  - Height of the third flight: 100 mm
  - Height of the fourth flight: 2810 mm
- Material Specifications:**
  - OCEĽ. ZÁBRADLÍ VÝŠKY 0,70m (Steel handrail height 0.70m)
  - ZKOSENÍ HRAN 15/15 MM (Chamfered edges 15/15 mm)
  - C30/37 XC4 (Concrete grade)
  - PE63 (Reinforcement grade)
  - C25/30 XC2 (Concrete grade)
  - PODBETONOVÁNÍ 100 mm BETON C8/10 (100 mm concrete base C8/10)

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FORMÁT	8x A4
DATUM	3 / 2020
STUPEŇ	DPS
ZÁK. ČÍSLO	A 03-20-P
MERITUM	Č. VÝKRESU
1:25	D2.02-12